



TECHNOLOGY REWARDS PROGRAM REQUEST FORM FOR COLLEGE & UNIVERSITY EDUCATORS USING SYLLABUS INSTRUCTIONAL HANDHELDS

Thank you for choosing Texas Instruments Instructional Handhelds for use in your classes. This form is designed to assist you with your order. Please note the following program requirements and guidelines:

- ◆ One request per department per semester
- ◆ Only department chair may submit request
- ◆ Number of requested products limited to number of instructors
- ◆ Must include syllabus from each instructor receiving product. Syllabus must state that TI graphing calculators are “highly recommended” or “required”

Date: _____

Institution _____

Department _____ Campus _____

Address (No PO Boxes) _____

City _____ State _____ Zip _____

Phone Number _____ Fax Number _____

E-mail Address _____

Name _____ Title _____

Signature _____

This request is made for: **Winter / Spring** **Summer** **Fall** **Year** _____

Focus (check all that apply)

___ General Math ___ Algebra ___ Geometry ___ Pre-Calculus ___ Calculus ___ Statistics ___ Other Math

___ General Science ___ Biology ___ Chemistry ___ Physics ___ Other Science ___ Engineering

___ Teacher Educators

Please complete both pages of this form and return to:

TI Technology Rewards Program
Park Central North
P.O. Box 650311, M/S 3919
Dallas, TX 75265
Fax: 866-843-3839

Please allow 6-8 weeks for delivery, subject to product availability. For more information, please call **1-866-848-7722**.
For on-line service: e-mail ti-educators@ti.com or visit

http://education.ti.com/educationportal/sites/US/nonProductMulti/support_VPP.html?bid=1

A complete form will expedite your order.

Courses for which TI Instructional Handhelds are strongly recommended or required.

Course Complete name & number	Section	Instructor	Recommended Handheld(s)	Enrollment

Please attach another sheet if necessary

TOTAL _____

Product(s) Requested:

Quantity	Quantity
1 per 50 students • Caddy _____	1 per 85 students • One TI EXPLORATIONS™ Series Book* _____
1 per 70 students • TI-108 • TI-10 _____	1 per 300 students • TI-10 Overhead _____

Level 2 – TI-15 Explorer™, TI-34 II Explorer Plus™, TI-30X IIS, TI-30XS MultiView™, TI-34 MultiView™

Courses for which TI Instructional Handhelds are strongly recommended or required.

Course Complete name & number	Section	Instructor	Recommended Handheld(s)	Enrollment

Please attach another sheet if necessary

TOTAL _____

Product(s) Requested:

Quantity	Quantity
1 per 35 students • Caddy _____	1 per 300 students • TI-15 Overhead • TI-34 II Overhead • TI-30X IIS Overhead • TI-34 MultiView Overhead • TI-30XS MultiView Overhead • TI-SmartView™ for 30/34 Multiview _____
1 per 50 students • One TI EXPLORATIONS™ Series Book* _____	
1 per 85 students • TI-15 Explorer™ • TI-34 II Explorer Plus • TI-30X IIS • TI-34 MultiView™ • TI-30XS MultiView _____	

If you need any type of assistance, please do not hesitate to call 1-866-848-7722.

* Workbook choice (see workbook options page) _____

CL1820NG1

WORKBOOK OPTIONS

Non Graphing

Math at Your Fingertips with the TI-10 *Valerie Johse and Chris Ruda*

A World of Mathematics: Activities for Grades 4, 5, and 6 using the TI-15 *George Christ*

Developing Problem-Solving Skills with the TI-15 *George Christ*

**Investigating Mathematics with Calculators in the Middle Grades:
Activities with the TI-30Xa SE and TI-34 Calculators** *Susan E. Williams and George W. Bright*

Math Investigations with the TI-30X IIS and TI-34 II: Activities for the Middle Grades
Ann Lawrence and Karen Wyatt

Uncovering Mathematics with Manipulatives and Calculators, Level 1 (TI-10)
Jane F. Schielack and Dinah Chancellor

Uncovering Mathematics with Manipulatives and Calculators, Level 2-3 (TI-10, TI-15)
Jane F. Schielack and Dinah Chancellor

Integrating Handheld Technology into the Elementary Mathematics Classroom
Judy Olson, Mel Olson, and Janie Schielack